

**IN THE CLAIMS:**

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please ADD new claim 11 and AMEND the claims in accordance with the following:

1. (CURRENTLY AMENDED) An apparatus for delivering information to a plurality of user terminals, comprising:

a storage unit storing first and second groups of data,

the first group of data including a combination of first identification data identifying a first user terminal, first index data corresponding to the first identification data, and second index data assigned to a second user terminal to which first information data provided by the first user terminal is delivered, and

the second group of data including a combination of the first identification data, the first information data, second identification data identifying a second user terminal and corresponding to the second index data, profile data related to the second identification data and provided by the second user terminal, and the second group of data being assigned the first index data;

means for allowing entry of updated information into said storage unit to update said first information data; and

means for determining an order of delivering the updated information data to the plurality of the second user terminals terminal according to the profile data acquired by reference to the second group of data in said storage unit when the first information data is updated.

2. (PREVIOUSLY PRESENTED) The apparatus of claim 1, further comprising:

means for detecting restriction data with respect to a restriction on delivering the updated first information data, the restriction data being included in the updated first information data, and

means for determining whether the updated first information data is delivered according to the restriction data.

3. (PREVIOUSLY PRESENTED) The apparatus of claim 1, further comprising:

means for detecting restriction data with respect to a restriction on delivering the updated

first information data, the restriction data being included in the first updated information data, and means for determining the order according to the restriction data.

4. (PREVIOUSLY PRESENTED) The apparatus of claim 2, wherein the restriction data is responsive to a date on which the updated first information data is delivered.

5. (ORIGINAL) The apparatus of claim 1, the apparatus further includes means for adding a datum responsive to the order to the updated first information data.

6. (PREVIOUSLY PRESENTED) The apparatus of claim 1, further comprising:  
means for receiving order information data and instruction data for changing the updated first information data, the order information data being responsive to the order for delivering the updated first information data, and  
means for changing the updated first information data according to the instruction data.

7. (PREVIOUSLY PRESENTED) The apparatus of claim 1, wherein the profile data includes at least one of a datum responsive to a present status of a user of the user terminal, a datum responsive to a type of the user terminal, a datum of a location datum of the user terminal, a datum responsive to an order in which the first information data was delivered to the user terminal, a datum responsive to communication history, a datum responsive to a frequency of updating information transmitted from the user terminal, a datum responsive to a last updating date and time of information transmitted from the user terminal, and a datum responsive to whether a charge for reception of the first information is paid or not paid.

8. (PREVIOUSLY PRESENTED) The apparatus of claim 1, wherein the first information data includes a plurality of first information data which are different from each other, each first information data is assigned an order, and the first information data is delivered to the user terminal corresponding to the order.

9. (CURRENTLY AMENDED) A method of information delivery comprising:  
receiving information from a user terminal;  
obtaining identification information identifying a user terminal to which the information is to be delivered, and an index assigned to the information;  
obtaining profile information from a user terminal requiring delivery of the information;

storing the profile information according to the identification information at each index; receiving updated information updating the information; and determining an order of delivery of the updated information to a plurality of the user terminal-terminals at each index when the information is updated.

10. (ORIGINAL) The method of claim 9, wherein the profile data includes at least one of a datum responsive to a present status of a user of the user terminal, a datum responsive to a type of the user terminal, a datum of a positional datum of the user terminal, a datum responsive to the order in which the information was delivered to the user terminal, a datum responsive to communication history, a datum responsive to a frequency of updating information transmitted from the user terminal, a datum responsive to a last updating date and time of information transmitted from the user terminal, and a datum responsive to whether a charge for reception of the information is paid or not paid.

11. (NEW) An apparatus for delivering to a plurality of user terminals, comprising:  
receiving received information from a user terminal;  
obtaining identification information identifying a user terminal to which the received information is to be delivered, and an index assigned to the received information;  
obtaining profile information from a user terminal requiring delivery of the received information;  
storing the profile information according to the identification information at each index;  
updating the received information; and  
receiving a determined order of delivery of the updated information to the plurality of the user terminals at each index when the received information is updated.